F-9163

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Katsuya KANAOKA

Serial No.

(U.S. National Stage of PCT/JP2005/003158

Filed February 25, 2005)

Filed

.

August 24, 2006

For

CONTROL SYSTEM OF FLOATING MOBILE BODY

Group Art Unit

UNKNOWN

Examiner

UNKNOWN

August 24, 2006 New York, New York

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Attached hereto is a copy of Form PTO-1449 together with copies of five of the references listed therein. Also enclosed is a copy PCT/JP2005/003158 International Search Report listing the four of the Japanese references which are also listed in Form PTO-1449.

Please note that a concise explanation of the relevance of JP 5-119837 and [Non-Patent Document 1] Kanaoka, Nakayama, Hayashi and Kawamura, "Thrust Local Feed-Back Control ..." appears at page 9 of the specification and also elsewhere in the specification, for example, page 7, line 23.

IAP12 Rec'd PCT/PTO 24 AUG 2006

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This Information Disclosure Statement is being filed prior to issuance of the first Official Action.

Therefore, there is no charge for filing this IDS.

Respectfully submitted,

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FJJ/cj/Enc.

PREPARED August 24, 2006

IAP12 Rec'd PCT/PTO 2.4 AUG 2006

Form PTO-1	1449	U.S. Department of Commerce	Atty. Docket No.: F-9163 Serial No.: UNKNOWN						
(Rev. 7-80) 42-44F (F-49	9)	Patent and Trademark Office	Applicant: Katsuya KANAOKA						
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	F3	JP- 2000-203491	7/25/2000	JP			Y*F		
	F4	JP- 2004-098866	4/2/2004	JP			Y*c		
of relevance	ce prov	KEY: * English Abstract. F Concise ided in specification or in attachmen ent translated. O English abstract or OTHER INFORMATION DISCLOSURI	t to document. So	Concise statemer ument in pct sear	nt of relevar	nce provided	in IDS. P I	atemen Relevan	
	01	[Non-Patent Document 1] Kanaoka, Nakayama, Hayashi and Kawamura, "Thrust Local Feed-Back Control for Realization of High Speed and Precise Motion in Water", proceedings of the Robotics and Mechatronics Conference '03, the Japan Society of Mechanical Engineers, 2P1-2F-A6, 2003							
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